

Verint CCTV IP-Keyboard

MVKB-IP300

Fully Programmable CCTV Surveillance Control IP-Keyboard

Verint® MVKB-IP300 is an advanced IP-keyboard that provides CCTV surveillance control of fully IP-based digital enterprise video management system and/or analogue technology based system. The IP-keyboard was designed in an intelligent and user-friendly approach, and built with a large LCD color display, a rate-proportional and three-dimensional joystick, a jog/shuttle controls, and a number of easy operated one-stroke keys and programmable keys.

Digital Virtual Matrix Switch Control

In addition to bridge the gap between the traditional CCTV controls and enterprise-class media management systems, Verint's IP-keyboard provides a full control of a digital virtual matrix switch with seamless latency. Moreover, the IP-keyboard offers a complete PTZ/dome and fixed camera digital zoom controls.

Flexible and Features Rich

Utilizing multiple control interface options RS-232, RS-485, and RJ45, selection and control of any function within the CCTV enterprise video management system is available directly from the MVKB-IP300 keyboard. Dedicated hard keys are provided for CCTV surveillance operations, including but not limited to perform alternate camera selection, PTZ and Camera Pre-position call, site/monitor/camera selection, lens controls, review and advance video playback, sequence selections, VCR and DVR control functions, and bookmarking. Nevertheless, the MVKB-IP300 keyboard can easily replace many of the mouse-click and PC keyboard functions from a Graphical User Interface (GUI).

Key Features

- Provides CCTV surveillance control of fully IP-based digital enterprise system and/or analogue system
- CCTV surveillance control with seamless latency
- CCTV surveillance control for up to 99 network sites
- Up to 999 surveillance monitors or 99,999 surveillance cameras for each network control point
- Quick monitors or cameras switching between specific network control points
- Dedicated number of one-stroke function keys and programmable keystrokes
- Large TFT LCD color display to show current surveillance control point and network status; and provides on-screen menu
- Provides traditional VCR and advance DVR control functions



Technical Specifications

GENERAL

Keyboard Keypad	0-9 numeric keys, fast forward & backward, play, pause, stop and instant playback keys for playback control, CAM, MON, SITE, SEQ, ON, OFF, RUN, SET, SHOW, PREV, NEXT, USER, ENTER, CLEAR, ALT, BMK, CAP, TRN, INSPB keys for CCVE control, MENU key for setup, and F1-F3 keys are programmable.
Joystick	Fully proportional pan and tilt, variable speed; with zoom, iris, and focus controls
LENS Control	Zoom, iris, and focus controls
Joggle-Shuttle	Playback Fast-forward and Fast-backward
Watery Liquid Resistance	Yes

NETWORK

Interface	Ethernet 10/100Base-T
Connection	RJ-45

CONSOLE PORT

Connection	RS-232, RS-422
------------	----------------

POWER

Input	AC 100-240V, 50/60Hz
Output	12V/1A DC
Consumption	10W
Input Connector Type	Universal, interchangeable
Output Connector Type	2.5mm Power Jack

PHYSICAL

Enclosure	Molded plastic and metal chassis integrated with a large LCD color display
Finish	Black
Size	400 (W) x 90 (H) x 220 (D) mm
Weight	1.5kg
Operating Temperature	0°C - 40°C
Humidity	10 – 80% non-condensing

MANAGEMENT

Firmware Upgrade	Flash memory for upgrade of firmware
------------------	--------------------------------------

Verint. Powering Actionable Intelligence.®

Verint Systems Inc. (NASDAQ: VRNT) is a leading global provider of analytic software-based solutions for security and business intelligence. Verint solutions help organisations make sense of the vast voice, video, and data available to them, transforming this information into *actionable intelligence* for better decisions and highly effective performance.

Since 1994, Verint has been committed to developing innovative solutions that help global organisations achieve their most important objectives. Today, organisations in over 50 countries use Verint solutions to enhance security, boost operational efficiency, and fuel profitability.

marketing.apac@verint.com
852-2797 5678
www.verint.com/videosolutions
Suite 715-716 Level 7, Core F
Cyberport 3
100 Cyberport Road
Hong Kong

January 2008

VISGA040201B

By providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice.

All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2008 Verint Systems Inc. All rights reserved.